From: raymond.melton@okc.gov

To: kevin.bahjat@okc.gov; bruce.vandel.lune@deq.state.ok.us; cgodinez@manhattanconstruction.com;

<u>chayes@bachmanservices.com</u>; <u>carl.cobb@okc.gov</u>; <u>jeremy.coffey@okc.gov</u>; <u>ecleanupcompany@aol.com</u>; <u>lyndel.gibson@okc.gov</u>; <u>clint.greenwood@okc.gov</u>; <u>Jhana Enders/R6/USEPA/US@EPA</u>; <u>derek.johnson@okc.gov</u>;

kendel.posey@deq.state.ok.us; mark.hildebrand@deq.ok.gov; raymond.melton@okc.gov; jimmy.schiner@okc.gov; tbachman@bachmanservices.com; bruce.teel@okc.gov

Subject: Bachman Services Update

Date: 08/02/2012 09:37 AM

1. The Building sump has been pumped out and some items have been removed from the building.

- 2. Last night the storm drain from the building to the outfall was flushed out by the cleanup contractor.
- 3. Soil samples will be taken today starting at 1pm with a 24 hour turn around for results. Sampling will include 2 samples from Area one (1) and 3 samples from Area two (2). Samples will go three (3) feet deep in a bank-bottom-bank series. Analytical testing will include any chemicals that showed up from the analytical results on the sample pulled from the frac tank last week.

Raymond L. Melton, CSI, CPESC

Environmental Protection Manager City of Oklahoma City 420 W. Main, 7th Floor Oklahoma City, OK. 73102 405-297-2179

CONFIDENTIALITY NOTE: This e-mail message and any attachments are intended solely for the person to which it is addressed and may contain privileged and confidential information protected by law. If you have received this communication in error, please notify the sender immediately by telephone or e-mail, destroy this message and delete any copies held in your electronic files. Unauthorized use and/or re-disclosure may subject you to penalties under applicable state and federal laws.